|  |  |  |
| --- | --- | --- |
| **SEPTEMBER**  | **OCTOBER** | **NOVEMBER** |
| **Weeks 1 – 3** **Number:**Basic Number | **Weeks 4 – 6** **Geometry and measures:**Measures and scale drawings | **Week 7****Statistics:**Charts, tables and averages | **Week 8***Holiday* | **Week 9****Statistics:**Charts, tables and averages |
| **NOVEMBER** | **DECEMBER** | **JANUARY** |
| **Weeks 10 – 12** **Geometry and measures:**Angles | **Weeks 13 – 15** **Number:**Number properties | **Week 16***Holiday* | **Week 17***Holiday* | **Weeks 18 – 19** **Number:**Approximations | **Weeks 20 – 21** **Number:**Decimals and fractions |
| **JANUARY** | **FEBRUARY** | **MARCH** |  |
| **Weeks 22 – 23** **Algebra:**Linear graphs | **Week 24***Holiday* | **Week 25****Algebra:**Linear graphs | **Weeks 26 – 28** **Algebra:**Expressions and formulae | **Weeks 29 – 30** **Ratio and proportion and rates of change:**Ratio, speed and proportion |
| **APRIL** | **MAY** | **JUNE** |
| **Week 31***Holiday* | **Week 32***Holiday* | **Weeks 33 – 34** **Geometry and measures:** Perimeter and area | **Weeks 35 – 36** **Geometry and measures:**Transformations | **Week 37****Probability:**Probability and events | **Week 38***Holiday* | **Week 39** **Probability:**Probability and events | **Week 40****Geometry and measures:** Volumes and surface areas of prisms |
| **JUNE** | **JULY** |  |
| **Week 41***Summer examinations and revision* | **Week 42***Summer examinations and revision* | **Week 43****Geometry and measures:**Volumes and surface areas of prisms | **Weeks 44 – 45** **Algebra:**Linear equations |

**2 year AQA Foundation tier Route Map YEAR 10**

**2 year AQA Foundation tier Route Map YEAR 11**

|  |  |  |
| --- | --- | --- |
| **SEPTEMBER**  | **OCTOBER** | **NOVEMBER** |
| **Weeks 1 – 2** **Ratio and proportion and****rates of change:**Percentages and compound measures | **Weeks 3 – 4** **Ratio and proportion and rates of change:**Percentages and variation | **Weeks 5 – 7** **Statistics:**Representation and interpretation | **Week 8** *Holiday* | **Weeks 9 – 10** **Geometry and measures:** Constructions and loci |
| **NOVEMBER** | **DECEMBER** | **JANUARY** |
| **Weeks 11 – 12** **Geometry and measures:**Curved shapes and pyramids | **Week 13***Revision and review* | **Weeks 14 – 15** *Mock examinations and revision* | **Week 16***Holiday* | **Week 17***Holiday* | **Weeks 18 – 19** **Algebra:**Number and sequences | **Weeks 20 – 21** **Geometry and measures:**Right-angled triangles |
| **JANUARY** | **FEBRUARY** | **MARCH** |  |
| **Week 22****Geometry and measures:**Right-angled triangles | **Week 23***Holiday* | **Weeks 24 – 25** **Geometry and measures:**Congruency and similarity | **Weeks 26 – 27** **Probability:**Combined events | **Weeks 28 – 29** **Number:** Powers and standard form | **Week 30***Holiday* |
| **APRIL** | **MAY** | **JUNE** |
| **Week 31***Holiday* | **Week 32****Number:**Powers and standard form | **Weeks 33 – 35****Algebra:**Simultaneous equations and linear inequalities | **Weeks 36 – 37** **Algebra:**Non-linear graphs | **Week 38***Holiday* | **Weeks 39 – 40** *Revision* |
| **JUNE** | **JULY** |  |
| **Week 41***June examinations* | **Week 42***June examinations* | **Week 43** | **Week 44** | **Week 45** |